

UNI SCALE TERMINAL



UNI NSC S360

| DETAILS | | Burnett Scale Service | |
|------------------------------|--|------------------------------|--|
| Harsh Stainless Steel (PTHC) | 178 X 159 X 66mm | NEMA 4X IP65 | |
| Operating Temperature | -10 to 45 Degrees C | 10 to 95% Humidity | |
| Power | 85 TO 264VAC 47 – 63 Hz . Consumption 12 Watts maximum | | |
| Display | 12.7mm Green Vacuum Fluorescent. . | | |
| Performance | * Supports 8 x 350ohm loadcells. 2 or 3m/v jumper selection | | |
| Description | * Simple Scale for Analog loadcells. Identical to the Panther Harsh except it does not have Setpoints and is MUCH Cheaper. | | |
| Mounting | * UNI uses a Universal Mounting bracket that makes Desk or Wall mounting easy. | | |

| FEATURES | BENEFITS |
|------------------------------|---|
| Key Entry | * Keypad used To setup terminal software, to Zero or Tare Scale and enter data for Check Weighing Target weights or printing |
| COM 1. RS232 Bi Directional | * Interface RS232 Serial devices, Printer, PC, PLC for data input/output |
| Scale Platform | * Supports all Analog loadcell scales up to 8 x 350ohm loadcells. |
| 20 Weight Updates Per Second | * Quick weight response for accurate weighing in automated systems |
| Under /Over check Weighing | * UNIs have coloured front panel status lights, when enabled these operate on check weight mode, Accept, Under accept, Over accept or Reject. As well as the lights these limits are available as outputs to control gates, lights etc. |
| TraxDSP Filtering | * Reduce or eliminate effects of vibration to give a stable weight display. * Provides an ultra quiet Analog front end, propriety hi speed hi resolution A/D and dedicated 16 bit processor for serial processing. |
| Hazardous Areas | * Panther UNIs use a 5VDC loadcell excitation voltage. They can be used in hazardous area when used with appropriate barriers |
| Memory | * Stores Target Weights for Check Weighing Feature as well as Zero and Tare references . |

| | | |
|--|---|--|
| CONTACT DETAILS Barry Whyte | Burnett Scale Service 3 Walsh St P.O. Box 1694 Gladstone Qld 4680 | PH 0749726224 Fax 0749727445 Mobile 0417714842 Email: burscl@ozemail.com.au |
|--|---|--|